

Secondary Cryogenic Payload Testbed Workshop

July 14 and 15, 2010 at the Kennedy Space Center

This event will be held in the 5th floor conference area of the Operations and Support Building #2 (OSB2).

Please direct technical questions to: Wesley Johnson: (321) 867-4865 Wesley.L.Johnson@nasa.gov Or Laurie Walls: (321) 867-1968

Laurie Walls: (321) 867-1968 Laurie.K.Walls@nasa.gov

Please RSVP to Jane Dumont By COB July 1, 2010

Phone: 321-867-7617 Fax: 321-867-7461

E-mail:

Jane.M.Dumont@nasa.gov

NASA Kennedy Space Center is hosting a workshop to discuss possible NASA/Industry/DoD collaborations on a secondary payload cryogenic fluid management testbed. The Space Technology Initiative set forth in the President's new budget outlines a Technology Demonstration project that allows significant NASA funding for flight demonstration of "game changing" technology. This program also requires cost sharing as a principle of progress. The aim of this workshop is to investigate the best technology roadmap for a cryogenic demonstration mission as well as to develop the partnerships needed to push forward.



Agenda:

Wednesday:

8:00 AM Sign-in 8:15 AM Welcome

8:30 AM Space Technology Overview

9:00 AM CRYOTE Overview

10:30AM IPP Overview

11:00AM Lunch

(on own-cafeteria in walking distance)

12:00AM Probable Plan

1:00 PM Breakout Session I

3:00 PM Session Results

6:00 PM Group Dinner-TBD

Secondary Cryogenic Payload Testbed Workshop

July 14 and 15, 2010 at the Kennedy Space Center

This event will be held in the 5th floor conference area of the Operations and Support Building #2 (OSB2).

Please direct technical questions to: Wesley Johnson: (321) 867-4865 Wesley.L.Johnson@nasa.gov

Laurie Walls: (321) 867-1968 Laurie.K.Walls@nasa.gov

Please RSVP to Jane Dumont By COB July 6, 2010

Phone: 321-867-7617 Fax: 321-867-7461

E-mail:

Jane.M.Dumont@nasa.gov

Thursday:

8:00 AM Welcome Back

8:15 AM Breakout Session II

10:00AM Session Results

11:30AM Lunch

(on own-cafeteria in walking distance)

12:30AM Opportunities for Future Participation

1:30 PM Conclusion

2:00 PM Bus Tour of KSC including:

Orbiter Processing Facility Vertical Assembly Building

Launch Pad 39

Directions to OSB 2 from Cape Canaveral, FL:

1. From A1A/528, take the Port Canaveral exit (Terminal A)

2. Continue around to the badging station on SR 401 (just before gate)

3. Pick up temporary badge at badging station

4. Continue through gate (present badge for access)

5. Follow SR 401 until you come to NASA Parkway (watch speed!)

6. Turn left onto NASA Parkway

7. Continue across Banana River

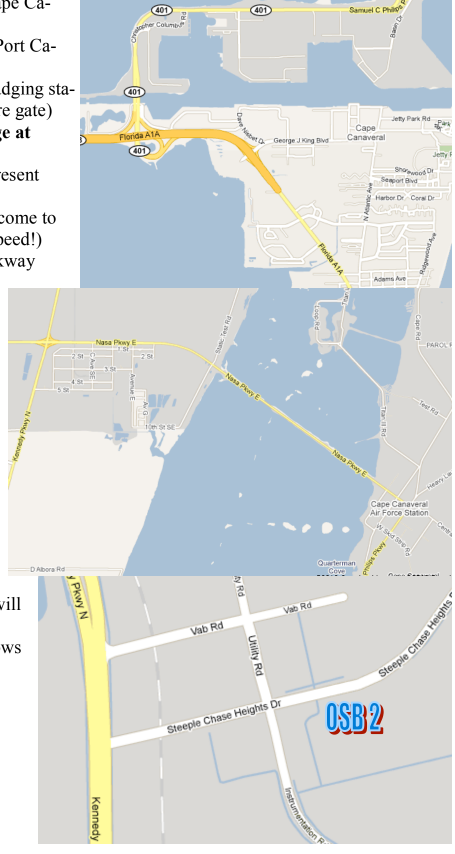
8. Continue through Industrial area to Kennedy Pkwy (there is a bridge over Kennedy Pkwy)

9. Take exit to Kennedy Pkwy (stay right)

10.Continue North on Kennedy Parkway for several miles

11. Turn right on Steeple Chase Heights Drive (second light)

12. Continue straight through one light and the OSB 2 will be on your right (5 story building with glass windows all the way around).

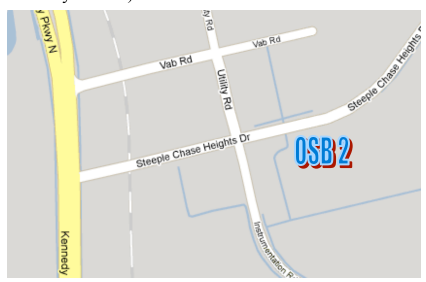


Directions to OSB 2 from Titusville/Orlando, FL:

- 1. From I-95 (exit 215), SR 407 or Hotel, take Columbia Blvd
- 2. Continue as Columbia Blvd becomes NASA Causeway, cross Indian River and pass KSC Visitors Center
- 3. Stop at Badging station (Red dot)
- 4. Pick up temporary badge at badging station



- 5. Continue through gate (present badge for access)
- 6. Veer right to stoplight at Kennedy Pkwy (do not go over bridge)
- 7. Turn left onto Kennedy Parkway
- 8. Continue North on Kennedy Parkway for several miles
- 9. Turn right on Steeple Chase Heights Drive (second light)
- 10. Continue straight through one light and the OSB 2 will be on your right (5 story building with glass windows all the way around).



For any non-NASA employee/contractor, this information must be filled out and returned to Jane Dumont no later than July 1st.

Fax: 321-867-7461, email: Jane.M.Dumont@nasa.gov

Name (Last, First, MI)	
Business Phone	
Date of Birth	
Location of Birth (City, State, Country)	
Social Security Number	
Citizenship (if non-US, need Naturalization number as well)	
Company	
Company Address	
Company City/State/Zip	
Do you plan on attending the bus tour on Thursday afternoon?	Yes / No
Other pertinent information you think we need (e.g. handicap access,)	

NASA employees/badged contractors should RSVP by July 1, 2010 to Jane Dumont (include whether or not you will attend the bus tour).

Phone: 321-867-7617 Fax: 321-867-7461

Email: Jane.M.Dumont@nasa.gov